- PI 545950 Solanum acaule Bitter subsp. acaule SOLANACEAE origin: Bolivia. collected: March 27, 1987. collector id: HOHL 250. locality: Prov. Ibanes. Near Pacachani village, 18.2 km from Sacaca on road to Oruro. On lower side of road with many stone fences. A weed of barley and on the edges of various cultivated fields in the area. latitude: 18 deg. 00 min.. longitude: 66 deg. 26 min.. elevation: 3900m. remarks: Abundant. Annual. Wild. Seed.
- PI 545951 Solanum acaule Bitter subsp. acaule SOLANACEAE origin: Bolivia. collected: March 28, 1987. collector id: HOHL 254. locality: Prov. Cercado. 1 km after Caihuasi on the road to Cochabamba from Oruro. In and around onion fields. latitude: 17 deg. 37 min.. longitude: 67 deg. 03 min.. elevation: 3900m. remarks: Frequent. Annual. Wild. Seed.
- PI 545952 Solanum acaule Bitter subsp. acaule SOLANACEAE origin: Bolivia. collected: March 28, 1987. collector id: HOHL 255. locality: Prov. Tapacari. Irutambo. 62 km from Oruro towards Cochabamba (25 km from Caihuasi). Roadside. latitude: 17 deg. 47 min.. longitude: 66 deg. 49 min.. elevation: 4260m. Annual. Wild. Seed.
- PI 545953 Solanum acaule Bitter subsp. acaule SOLANACEAE origin: Bolivia. collected: April 06, 1987. collector id: HOHL 285. locality: Prov. Azurduy. 30 km beyond Torre Pampa junction, 20 km before Cruz Kasa on road to Azurduy. Near cliffs 200m above road. Cliff base where cattle shelter. Among Blumenbachia and other vegetation where ground is heavily manured. latitude: 19 deg. 34 min.. longitude: 64 deg. 39 min.. elevation: 3730m. remarks: Most vines dead. Berries from HOHL 286 may have been mixed with this collection. Annual. Wild. Seed.
- PI 545954 Solanum acaule Bitter subsp. acaule SOLANACEAE origin: Bolivia. collected: April 06, 1987. collector id: HOHL 291. locality: Prov. Azurduy. About 22 km beyond the Torre Pampa junction on the way to Azurduy. About 0.5 km along the cliffs in the direction of Tarabuco. Base of cliffs in manured soil where cattle take shelter. latitude: 19 deg. 31 min.. longitude: 64 deg. 41 min.. elevation: 3730m. remarks: Plants completely dried, but two very mature berries found, turning orange. Large and conical. Annual. Wild. Seed.